

Taylor Models

Christoph Traut and Fabian Immler

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Abstract

We present a formally verified implementation of multivariate Taylor models. Taylor models are a form of rigorous polynomial approximation, consisting of an approximation polynomial based on Taylor expansions, combined with a rigorous bound on the approximation error. Taylor models were introduced as a tool to mitigate the dependency problem of interval arithmetic. Our implementation automatically computes Taylor models for the class of elementary functions, expressed by composition of arithmetic operations and basic functions like exp, sin, or square root.

Contents

1	Topology for Floating Point Numbers	1
2	Horner Evaluation	2
3	Splitting polynomials to reduce floating point precision	6
4	Splitting polynomials by degree	7
5	Multivariate Taylor Models	11
5.1	Computing interval bounds on arithmetic expressions	11
5.2	Definition of Taylor models and notion of rangeity	12
5.3	Interval bounds for Taylor models	13
5.4	Computing taylor models for basic, univariate functions . . .	16
5.4.1	Derivations of floatarith expressions	16
5.4.2	Computing Taylor models for arbitrary univariate expressions	17
5.5	Operations on Taylor models	20
5.6	Computing Taylor models for multivariate expressions	29
5.7	Computing bounds for floatarith expressions	32

1 Topology for Floating Point Numbers

```
theory Float-Topology
imports
  HOL-Analysis.Multivariate-Analysis
  HOL-Library.Float
begin

This topology is totally disconnected and not complete, in which sense is it
useful? Perhaps for convergence of intervals?

unbundle float.lifting

instantiation float :: dist
begin

lift-definition dist-float :: float ⇒ float ⇒ real is dist ⟨proof⟩

lemma dist-float-eq-0-iff: (dist x y = 0) = (x = y) for x y::float
⟨proof⟩

lemma dist-float-triangle2: dist x y ≤ dist x z + dist y z for x y z::float
⟨proof⟩

instance ⟨proof⟩
end

instantiation float :: uniformity
begin

definition uniformity-float :: (float × float) filter
  where uniformity-float = (INF e∈{0<..}. principal {(x, y). dist x y < e})

instance ⟨proof⟩
end

lemma float-dense-in-real:
  fixes x :: real
  assumes x < y
  shows ∃ r∈float. x < r ∧ r < y
⟨proof⟩

lemma real-of-float-dense:
  fixes x y :: real
  assumes x < y
  shows ∃ q :: float. x < real-of-float q ∧ real-of-float q < y
⟨proof⟩

instantiation float :: linorder-topology
begin
```

```

definition open-float::float set  $\Rightarrow$  bool where
  open-float  $S = (\forall x \in S. \exists e > 0. \forall y. dist y x < e \longrightarrow y \in S)$ 

instance
  ⟨proof⟩

end

instance float :: metric-space
  ⟨proof⟩

instance float::topological-ab-group-add
  ⟨proof⟩

lifting-update float.lifting
lifting-forget float.lifting

end

```

2 Horner Evaluation

```

theory Horner-Eval
  imports HOL-Library.Interval
  begin

```

Function and lemmas for evaluating polynomials via the horner scheme. Because interval multiplication is not distributive, interval polynomials expressed as a sum of monomials are not equivalent to their respective horner form. The functions and lemmas in this theory can be used to express interval polynomials in horner form and prove facts about them.

```

fun horner-eval' where
  horner-eval' f x v 0 = v
  | horner-eval' f x v (Suc i) = horner-eval' f x (f i + x * v) i

```

```

definition horner-eval
  where horner-eval f x n = horner-eval' f x 0 n

```

```

lemma horner-eval-cong:
  assumes  $\bigwedge i. i < n \implies f i = g i$ 
  assumes  $x = y$ 
  assumes  $n = m$ 
  shows horner-eval f x n = horner-eval g y m
  ⟨proof⟩

```

```

lemma horner-eval-eq-setsum:
  fixes  $x::'a::linordered_idom$ 
  shows horner-eval f x n =  $(\sum_{i < n} f i * x^i)$ 

```

$\langle proof \rangle$

```
lemma horner-eval-Suc[simp]:
  fixes x::'a::linordered-idom
  shows horner-eval f x (Suc n) = horner-eval f x n + (f n) * x^n
  ⟨proof⟩

lemma horner-eval-Suc'[simp]:
  fixes x::'a::{comm-monoid-add, times}
  shows horner-eval f x (Suc n) = f 0 + x * (horner-eval (λi. f (Suc i)) x n)
  ⟨proof⟩

lemma horner-eval-0[simp]:
  shows horner-eval f x 0 = 0
  ⟨proof⟩

lemma horner-eval'-interval:
  fixes x::'a::linordered-ring
  assumes ∀i. i < n ⟹ f i ∈ set-of (g i)
  assumes x ∈ I v ∈ V
  shows horner-eval' f x v n ∈ horner-eval' g I V n
  ⟨proof⟩

lemma horner-eval-interval:
  fixes x::'a::linordered-idom
  assumes ∀i. i < n ⟹ f i ∈ set-of (g i)
  assumes x ∈ set-of I
  shows horner-eval f x n ∈ horner-eval g I n
  ⟨proof⟩

end
theory Polynomial-Expression-Additional
imports
  Polynomial-Expression
  HOL-Decision-Proc.Approximation
begin
```

```
lemma real-of-float-eq-zero-iff[simp]: real-of-float x = 0 ⟷ x = 0
  ⟨proof⟩
```

Theory *Taylor-Models.Polynomial-Expression* contains a, more or less, 1:1 generalization of theory *Multivariate-Polynomial*. Any additions belong here.

```
declare [[coercion-map map-poly]]
declare [[coercion interval-of::float⇒float interval]]
```

Apply float interval arguments to a float poly.

```
value Ipoly [Ivl (Float 4 (-6)) (Float 10 6)] (poly.Add (poly.C (Float 3 5))
(poly.Bound 0))
```

map-poly for homomorphisms

lemma *map-poly-homo-polyadd-eq-zero-iff*:

map-poly f ($p +_p q$) = $0_p \longleftrightarrow p +_p q = 0_p$
if [*symmetric, simp*]: $\bigwedge x y. f(x + y) = f x + f y \bigwedge x. f x = 0 \longleftrightarrow x = 0$
{proof}

lemma *zero-iffD*: $(\bigwedge x. f x = 0 \longleftrightarrow x = 0) \implies f 0 = 0$
{proof}

lemma *map-poly-homo-polyadd*:

map-poly f ($p1 +_p p2$) = *map-poly f* $p1 +_p$ *map-poly f* $p2$
if [*simp*]: $\bigwedge x y. f(x + y) = f x + f y \bigwedge x. f x = 0 \longleftrightarrow x = 0$
{proof}

lemma *map-poly-homo-polyneg*:

map-poly f ($\sim_p p1$) = $\sim_p (\text{map-poly } f \text{ } p1)$
if [*simp*]: $\bigwedge x y. f(-x) = -f x$
{proof}

lemma *map-poly-homo-polysub*:

map-poly f ($p1 -_p p2$) = *map-poly f* $p1 -_p$ *map-poly f* $p2$
if [*simp*]: $\bigwedge x y. f(x + y) = f x + f y \bigwedge x. f x = 0 \longleftrightarrow x = 0 \bigwedge x y. f(-x) = -f x$
{proof}

lemma *map-poly-homo-polymul*:

map-poly f ($p1 *_p p2$) = *map-poly f* $p1 *_p$ *map-poly f* $p2$
if [*simp*]: $\bigwedge x y. f(x * y) = f x + f y \bigwedge x. f x = 0 \longleftrightarrow x = 0 \bigwedge x y. f(x * y) = f x * f y$
{proof}

lemma *map-poly-homo-polypow*:

map-poly f ($p1 \hat{^}_p n$) = *map-poly f* $p1 \hat{^}_p n$
if [*simp*]: $\bigwedge x y. f(x + y) = f x + f y \bigwedge x. f x = 0 \longleftrightarrow x = 0 \bigwedge x y. f(x * y) = f x * f y$
 $f 1 = 1$
{proof}

lemmas *map-poly-homo-polyarith* = *map-poly-homo-polyadd* *map-poly-homo-polyneg*
map-poly-homo-polysub *map-poly-homo-polymul* *map-poly-homo-polypow*

Count the number of parameters of a polynomial.

```
fun num-params :: 'a poly ⇒ nat
  where num-params (poly.C c) = 0
    | num-params (poly.Bound n) = Suc n
    | num-params (poly.Add a b) = max (num-params a) (num-params b)
    | num-params (poly.Sub a b) = max (num-params a) (num-params b)
    | num-params (poly.Mul a b) = max (num-params a) (num-params b)
    | num-params (poly.Neg a) = num-params a
```

```

| num-params (poly.Pw a n) = num-params a
| num-params (poly.CN a n b) = max (max (num-params a) (num-params b))
(Suc n)

```

```

lemma num-params-map-poly[simp]:
  shows num-params (map-poly f p) = num-params p
  ⟨proof⟩

```

```

lemma num-params-polyadd:
  shows num-params (p1 +p p2) ≤ max (num-params p1) (num-params p2)
  ⟨proof⟩

```

```

lemma num-params-polyneg:
  shows num-params (¬p p) = num-params p
  ⟨proof⟩

```

```

lemma num-params-polymul:
  shows num-params (p1 *p p2) ≤ max (num-params p1) (num-params p2)
  ⟨proof⟩

```

```

lemma num-params-polypow:
  shows num-params (p ^p n) ≤ num-params p
  ⟨proof⟩

```

```

lemma num-params-polynate:
  shows num-params (polynate p) ≤ num-params p
  ⟨proof⟩

```

```

lemma polynate-map-poly-real[simp]:
  fixes p :: float poly
  shows map-poly real-of-float (polynate p) = polynate (map-poly real-of-float p)
  ⟨proof⟩

```

Evaluating a float poly is equivalent to evaluating the corresponding real poly with the float parameters converted to reals.

```

lemma Ipoly-real-float-equiv:
  fixes p::float poly and xs::float list
  assumes num-params p ≤ length xs
  shows Ipoly xs (p::real poly) = Ipoly xs p
  ⟨proof⟩

```

Evaluating an '*a poly*' with '*a interval*' arguments is monotone.

```

lemma Ipoly-interval-args-mono:
  fixes p::'a::linordered-idom poly
  and x::'a list
  and xs::'a interval list
  assumes x all-ini xs
  assumes num-params p ≤ length xs
  shows Ipoly x p ∈ set-of (Ipoly xs (map-poly interval-of p))

```

$\langle proof \rangle$

```
lemma Ipoly-interval-args-inc-mono:
  fixes p::'a::{real-normed-algebra, linear-continuum-topology, linordered-idom} poly
    and I::'a interval list and J::'a interval list
  assumes num-params p ≤ length I
  assumes I all-subset J
  shows set-of (Ipoly I (map-poly interval-of p)) ⊆ set-of (Ipoly J (map-poly interval-of p))
  ⟨proof⟩
```

3 Splitting polynomials to reduce floating point precision

TODO: Move this! Definitions regarding floating point numbers should not be in a theory about polynomials.

```
fun float-prec :: float ⇒ int
  where float-prec f = (let p = exponent f in if p ≥ 0 then 0 else -p)

fun float-round :: nat ⇒ float ⇒ float
  where float-round prec f =
    let d = float-down prec f; u = float-up prec f
    in iff f - d < u - f then d else u)
```

Splits any polynomial p into two polynomials l, r , such that $\forall x::real. p(x) = l(x) + r(x)$ and all floating point coefficients in p are rounded to precision $prec$. Not all cases need to give good results. Polynomials normalized with polynate only contain $poly.C$ and $poly.CN$ constructors.

```
fun split-by-prec :: nat ⇒ float poly ⇒ float poly * float poly
  where split-by-prec prec (poly.C f) = (let r = float-round prec f in (poly.C r, poly.C (f - r)))
    | split-by-prec prec (poly.Bound n) = (poly.Bound n, poly.C 0)
    | split-by-prec prec (poly.Add l r) = (let (ll, lr) = split-by-prec prec l;
      (rl, rr) = split-by-prec prec r
      in (poly.Add ll rl, poly.Add lr rr))
    | split-by-prec prec (poly.Sub l r) = (let (ll, lr) = split-by-prec prec l;
      (rl, rr) = split-by-prec prec r
      in (poly.Sub ll rl, poly.Sub lr rr))
    | split-by-prec prec (poly.Mul l r) = (let (ll, lr) = split-by-prec prec l;
      (rl, rr) = split-by-prec prec r
      in (poly.Mul ll rl, poly.Add (poly.Add (poly.Mul lr rl) (poly.Mul ll rr)) (poly.Mul lr rr)))
    | split-by-prec prec (poly.Neg p) = (let (l, r) = split-by-prec prec p in (poly.Neg l, poly.Neg r))
      | split-by-prec prec (poly.Pw p 0) = (poly.C 1, poly.C 0)
      | split-by-prec prec (poly.Pw p (Suc n)) = (let (l, r) = split-by-prec prec p in
        (poly.Pw l n, poly.Sub (poly.Pw p (Suc n)) (poly.Pw l n)))
```

```

| split-by-prec prec (poly.CN c n p) = (let (cl, cr) = split-by-prec prec c;
                                         (pl, pr) = split-by-prec prec p
                                         in (poly.CN cl n pl, poly.CN cr n pr))

```

TODO: Prove precision constraint on l .

```

lemma split-by-prec-correct:
  fixes args :: real list
  assumes (l, r) = split-by-prec prec p
  shows Ipoly args p = Ipoly args l + Ipoly args r (is ?P1)
    and num-params l ≤ num-params p (is ?P2)
    and num-params r ≤ num-params p (is ?P3)
  ⟨proof⟩

```

4 Splitting polynomials by degree

```

fun maxdegree :: ('a::zero) poly ⇒ nat
  where maxdegree (poly.C c) = 0
  | maxdegree (poly.Bound n) = 1
  | maxdegree (poly.Add l r) = max (maxdegree l) (maxdegree r)
  | maxdegree (poly.Sub l r) = max (maxdegree l) (maxdegree r)
  | maxdegree (poly.Mul l r) = maxdegree l + maxdegree r
  | maxdegree (poly.Neg p) = maxdegree p
  | maxdegree (poly.Pw p n) = n * maxdegree p
  | maxdegree (poly.CN c n p) = max (maxdegree c) (1 + maxdegree p)

```

```

fun split-by-degree :: nat ⇒ 'a::zero poly ⇒ 'a poly * 'a poly
  where split-by-degree n (poly.C c) = (poly.C c, poly.C 0)
  | split-by-degree 0 p = (poly.C 0, p)
  | split-by-degree (Suc n) (poly.CN c v p) =
    let (cl, cr) = split-by-degree (Suc n) c;
      (pl, pr) = split-by-degree n p
    in (poly.CN cl v pl, poly.CN cr v pr))

```

— This function is only intended for use on polynomials in normal form. Hence most cases never get executed.

```
| split-by-degree n p = (poly.C 0, p)
```

```

lemma split-by-degree-correct:
  fixes x :: real list and p :: float poly
  assumes (l, r) = split-by-degree ord p
  shows maxdegree l ≤ ord (is ?P1)
    and Ipoly x p = Ipoly x l + Ipoly x r (is ?P2)
    and num-params l ≤ num-params p (is ?P3)
    and num-params r ≤ num-params p (is ?P4)
  ⟨proof⟩

```

Operations on lists.

```

lemma length-map2[simp]: length (map2 f a b) = min (length a) (length b)
  ⟨proof⟩

```

```

lemma map2-nth[simp]:
  assumes n < length a
  assumes n < length b
  shows (map2 f a b)!n = f (a!n) (b!n)
  ⟨proof⟩

```

Translating a polynomial by a vector.

```

fun poly-translate :: 'a list ⇒ 'a poly ⇒ 'a poly
  where poly-translate vs (poly.C c) = poly.C c
    | poly-translate vs (poly.Bound n) = poly.Add (poly.Bound n) (poly.C (vs ! n))
    | poly-translate vs (poly.Add l r) = poly.Add (poly-translate vs l) (poly-translate
      vs r)
    | poly-translate vs (poly.Sub l r) = poly.Sub (poly-translate vs l) (poly-translate vs
      r)
    | poly-translate vs (poly.Mul l r) = poly.Mul (poly-translate vs l) (poly-translate
      vs r)
    | poly-translate vs (poly.Neg p) = poly.Neg (poly-translate vs p)
    | poly-translate vs (poly.Pw p n) = poly.Pw (poly-translate vs p) n
    | poly-translate vs (poly.CN c n p) = poly.Add (poly-translate vs c) (poly.Mul
      (poly.Add (poly.Bound n) (poly.C (vs ! n))) (poly-translate vs p)))

```

Translating a polynomial is equivalent to translating its argument.

```

lemma poly-translate-correct:
  assumes num-params p ≤ length x
  assumes length x = length v
  shows Ipoly x (poly-translate v p) = Ipoly (map2 (+) x v) p
  ⟨proof⟩

```

```

lemma real-poly-translate:
  assumes num-params p ≤ length v
  shows Ipoly x (map-poly real-of-float (poly-translate v p)) = Ipoly x (poly-translate
  v (map-poly real-of-float p))
  ⟨proof⟩

```

```

lemma num-params-poly-translate[simp]:
  shows num-params (poly-translate v p) = num-params p
  ⟨proof⟩

```

```

end
theory Taylor-Models-Misc
imports
  HOL-Library.Float
  HOL-Library.Function-Algebras
  HOL-Decision-Props.Approximation
  Affine-Arithmetic.Floarith-Expression
begin

```

This theory contains anything that doesn't belong anywhere else.

```

lemma of-nat-real-float-equiv: (of-nat n :: real) = (of-nat n :: float)
  ⟨proof⟩

lemma fact-real-float-equiv: (fact n :: float) = (fact n :: real)
  ⟨proof⟩

lemma Some-those-length:
  those ys = Some xs  $\implies$  length xs = length ys
  ⟨proof⟩

lemma those-eq-None-iff: those ys = None  $\longleftrightarrow$  None ∈ set ys
  ⟨proof⟩

lemma those-eq-Some-iff: those ys = (Some xs)  $\longleftrightarrow$  (ys = map Some xs)
  ⟨proof⟩

lemma Some-those-nth:
  assumes those ys = Some xs
  assumes i < length xs
  shows Some (xs!i) = ys!i
  ⟨proof⟩

lemma fun-pow:  $f^n = (\lambda x. (f x)^n)$ 
  ⟨proof⟩

context includes floatarith-syntax begin

Translate floatarith expressions by a vector of floats.

fun fa-translate :: float list  $\Rightarrow$  floatarith  $\Rightarrow$  floatarith
where fa-translate v (Add a b) = Add (fa-translate v a) (fa-translate v b)
  | fa-translate v (Minus a) = Minus (fa-translate v a)
  | fa-translate v (Mult a b) = Mult (fa-translate v a) (fa-translate v b)
  | fa-translate v (Inverse a) = Inverse (fa-translate v a)
  | fa-translate v (Cos a) = Cos (fa-translate v a)
  | fa-translate v (Arctan a) = Arctan (fa-translate v a)
  | fa-translate v (Min a b) = Min (fa-translate v a) (fa-translate v b)
  | fa-translate v (Max a b) = Max (fa-translate v a) (fa-translate v b)
  | fa-translate v (Abs a) = Abs (fa-translate v a)
  | fa-translate v (Sqrt a) = Sqrt (fa-translate v a)
  | fa-translate v (Exp a) = Exp (fa-translate v a)
  | fa-translate v (Ln a) = Ln (fa-translate v a)
  | fa-translate v (Var n) = Add (Var n) (Num (v!n))
  | fa-translate v (Power a n) = Power (fa-translate v a) n
  | fa-translate v (Pwr a b) = Pwr (fa-translate v a) (fa-translate v b)
  | fa-translate v (Floor x) = Floor (fa-translate v x)
  | fa-translate v (Num c) = Num c
  | fa-translate v Pi = Pi

```

lemma fa-translate-correct:

```

assumes max-Var-floatarith  $f \leq \text{length } I$ 
assumes length  $v = \text{length } I$ 
shows interpret-floatarith (fa-translate  $v f$ )  $I = \text{interpret-floatarith } f (\text{map2 } (+)$ 
 $I v)$ 
⟨proof⟩

primrec vars-floatarith where
  vars-floatarith (Add  $a b$ ) = (vars-floatarith  $a$ )  $\cup$  (vars-floatarith  $b$ )
  | vars-floatarith (Mult  $a b$ ) = (vars-floatarith  $a$ )  $\cup$  (vars-floatarith  $b$ )
  | vars-floatarith (Inverse  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Minus  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Num  $a$ ) = {}
  | vars-floatarith (Var  $i$ ) = { $i$ }
  | vars-floatarith (Cos  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Arctan  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Abs  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Max  $a b$ ) = (vars-floatarith  $a$ )  $\cup$  (vars-floatarith  $b$ )
  | vars-floatarith (Min  $a b$ ) = (vars-floatarith  $a$ )  $\cup$  (vars-floatarith  $b$ )
  | vars-floatarith (Pi) = {}
  | vars-floatarith (Sqrt  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Exp  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Powr  $a b$ ) = (vars-floatarith  $a$ )  $\cup$  (vars-floatarith  $b$ )
  | vars-floatarith (Ln  $a$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Power  $a n$ ) = vars-floatarith  $a$ 
  | vars-floatarith (Floor  $a$ ) = vars-floatarith  $a$ 

lemma finite-vars-floatarith[simp]: finite (vars-floatarith  $x$ )
⟨proof⟩

end

lemma max-Var-floatarith-eq-Max-vars-floatarith:
  max-Var-floatarith fa = (if vars-floatarith fa = {} then 0 else Suc (Max (vars-floatarith fa)))
⟨proof⟩

end
theory Taylor-Models
imports
  Horner-Eval
  Polynomial-Expression-Additional
  Taylor-Models-Misc
  HOL-Decision-Props.Approximation
  HOL-Library.Function-Algebras
  HOL-Library.Set-Algebras
  Affine-Arithmetic.Straight-Line-Program
  Affine-Arithmetic.Affine-Approximation
begin

```

TODO: get rid of float poly/float inteval and use real poly/real interval and

data refinement?

5 Multivariate Taylor Models

5.1 Computing interval bounds on arithmetic expressions

This is a wrapper around the "approx" function. It computes range bounds on floatarith expressions.

```
fun compute-bound-fa :: nat ⇒ floatarith ⇒ float interval list ⇒ float interval
option
  where compute-bound-fa prec f I = approx prec f (map Some I)

lemma compute-bound-fa-correct:
  interpret-floatarith f i ∈ᵣ ivl
  if compute-bound-fa prec f I = Some ivl
    i all-in I
    for i::real list
  ⟨proof⟩
```

5.2 Definition of Taylor models and notion of rangeity

Taylor models are a pair of a polynomial and an absolute error bound.

```
datatype taylor-model = TaylorModel (tm-poly: float poly) (tm-bound: float interval)
```

Taylor model for a real valuation of variables

```
primrec insertion :: (nat ⇒ 'a) ⇒ 'a poly ⇒ 'a:{plus,zero,minus,uminus,times,one,power}
where
  insertion bs (C c) = c
  | insertion bs (poly.Bound n) = bs n
  | insertion bs (Neg a) = - insertion bs a
  | insertion bs (Add a b) = insertion bs a + insertion bs b
  | insertion bs (Sub a b) = insertion bs a - insertion bs b
  | insertion bs (Mul a b) = insertion bs a * insertion bs b
  | insertion bs (Pw t n) = insertion bs t ^ n
  | insertion bs (CN c n p) = insertion bs c + (bs n) * insertion bs p

definition range-tm :: (nat ⇒ real) ⇒ taylor-model ⇒ real interval where
  range-tm e tm = interval-of (insertion e (tm-poly tm)) + real-interval (tm-bound tm)

lemma Ipoly-num-params-cong: Ipoly xs p = Ipoly ys p
  if ∀i. i < num-params p ⇒ xs ! i = ys ! i
  ⟨proof⟩

lemma insertion-num-params-cong: insertion e p = insertion f p
  if ∀i. i < num-params p ⇒ e i = f i
```

```

⟨proof⟩

lemma insertion-eq-IpolyI: insertion xs p = Ipoly ys p
  if  $\bigwedge i. i < \text{num-params } p \implies xs\ i = ys\ !\ i$ 
  ⟨proof⟩

lemma Ipoly-eq-insertionI: Ipoly ys p = insertion xs p
  if  $\bigwedge i. i < \text{num-params } p \implies xs\ i = ys\ !\ i$ 
  ⟨proof⟩

lemma range-tmI:
   $x \in_i \text{range-tm } e \ tm$ 
  if  $x: x \in_i \text{interval-of } (\text{insertion } e ((\text{tm-poly } tm))) + \text{real-interval } (\text{tm-bound } tm)$ 
  for  $e::nat \Rightarrow \text{real}$ 
  ⟨proof⟩

lemma range-tmD:
   $x \in_i \text{interval-of } (\text{insertion } e (\text{tm-poly } tm)) + \text{real-interval } (\text{tm-bound } tm)$ 
  if  $x \in_i \text{range-tm } e \ tm$ 
  for  $e::nat \Rightarrow \text{real}$ 
  ⟨proof⟩

```

5.3 Interval bounds for Taylor models

Bound a polynomial by simply approximating it with interval arguments.

```

fun compute-bound-poly :: nat  $\Rightarrow$  float interval poly  $\Rightarrow$  (float interval list)  $\Rightarrow$  (float interval list)  $\Rightarrow$  float interval where
  compute-bound-poly prec (poly.C f) I a = f
  | compute-bound-poly prec (poly.Bound n) I a = round-interval prec (I ! n - (a ! n))
  | compute-bound-poly prec (poly.Add p q) I a =
    round-interval prec (compute-bound-poly prec p I a + compute-bound-poly prec q I a)
  | compute-bound-poly prec (poly.Sub p q) I a =
    round-interval prec (compute-bound-poly prec p I a - compute-bound-poly prec q I a)
  | compute-bound-poly prec (poly.Mul p q) I a =
    mult-float-interval prec (compute-bound-poly prec p I a) (compute-bound-poly prec q I a)
  | compute-bound-poly prec (poly.Neg p) I a = -compute-bound-poly prec p I a
  | compute-bound-poly prec (poly.Pw p n) I a = power-float-interval prec n (compute-bound-poly prec p I a)
  | compute-bound-poly prec (poly.CN p n q) I a =
    round-interval prec (compute-bound-poly prec p I a +
      mult-float-interval prec (round-interval prec (I ! n - (a ! n))) (compute-bound-poly prec q I a))

```

Bounds on Taylor models are simply a bound on its polynomial, widened by the approximation error.

```

fun compute-bound-tm :: nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$  taylor-model  $\Rightarrow$  float interval
  where compute-bound-tm prec I a (TaylorModel p e) = compute-bound-poly prec p I a + e

lemma compute-bound-tm-def:
  compute-bound-tm prec I a tm = compute-bound-poly prec (tm-poly tm) I a +
  (tm-bound tm)
  ⟨proof⟩

lemma real-of-float-in-real-interval-of[intro, simp]: real-of-float  $x \in_r X$  if  $x \in_i X$ 
  ⟨proof⟩

lemma in-set-of-round-interval[intro, simp]:
   $x \in_r \text{round-interval } \text{prec } X$  if  $x \in_r X$ 
  ⟨proof⟩

lemma in-set-real-minus-interval[intro, simp]:
   $x - y \in_r X - Y$  if  $x \in_r X$   $y \in_r Y$ 
  ⟨proof⟩

lemma real-interval-plus: real-interval (a + b) = real-interval a + real-interval b
  ⟨proof⟩

lemma real-interval-uminus: real-interval (- b) = - real-interval b
  ⟨proof⟩

lemma real-interval-of: real-interval (interval-of b) = interval-of b
  ⟨proof⟩

lemma real-interval-minus: real-interval (a - b) = real-interval a - real-interval b
  ⟨proof⟩

lemma in-set-real-plus-interval[intro, simp]:
   $x + y \in_r X + Y$  if  $x \in_r X$   $y \in_r Y$ 
  ⟨proof⟩

lemma in-set-neg-plus-interval[intro, simp]:
   $-y \in_r -Y$  if  $y \in_r Y$ 
  ⟨proof⟩

lemma in-set-real-times-interval[intro, simp]:
   $x * y \in_r X * Y$  if  $x \in_r X$   $y \in_r Y$ 
  ⟨proof⟩

lemma real-interval-one: real-interval 1 = 1
  ⟨proof⟩

```

```

lemma real-interval-zero: real-interval 0 = 0
  ⟨proof⟩

lemma real-interval-power: real-interval (a ^ b) = real-interval a ^ b
  ⟨proof⟩

lemma in-set-real-power-interval[intro, simp]:
  x ^ n ∈r X ^ n if x ∈r X
  ⟨proof⟩

lemma power-float-interval-real-interval[intro, simp]:
  x ^ n ∈r power-float-interval prec n X if x ∈r X
  ⟨proof⟩

lemma in-set-mult-float-interval[intro, simp]:
  x * y ∈r mult-float-interval prec X Y if x ∈r X y ∈r Y
  ⟨proof⟩

lemma in-set-real-minus-swapI: e i ∈r I ! i – a ! i
  if x – e i ∈r a ! i x ∈r I ! i
  ⟨proof⟩

definition develops-at-within::(nat ⇒ real) ⇒ float interval list ⇒ float interval
list ⇒ bool
  where develops-at-within e a I ←→ (a all-subset I) ∧ (∀ i < length I. e i ∈r I !
i – a ! i)

lemma develops-at-withinI:
  assumes all-in: a all-subset I
  assumes e: ∀ i. i < length I ⇒ e i ∈r I ! i – a ! i
  shows develops-at-within e a I
  ⟨proof⟩

lemma develops-at-withinD:
  assumes develops-at-within e a I
  shows a all-subset I
    ∀ i. i < length I ⇒ e i ∈r I ! i – a ! i
  ⟨proof⟩

lemma compute-bound-poly-correct:
  fixes p::float poly
  assumes num-params p ≤ length I
  assumes dev: develops-at-within e a I
  shows insertion e (p::real poly) ∈r compute-bound-poly prec (map-poly interval-of
p) I a
  ⟨proof⟩

lemma compute-bound-tm-correct:
  fixes I :: float interval list and f :: real list ⇒ real

```

```

assumes n: num-params (tm-poly t) ≤ length I
assumes dev: develops-at-within e a I
assumes x0: x0 ∈i range-tm e t
shows x0 ∈r compute-bound-tm prec I a t
⟨proof⟩

lemma compute-bound-tm-correct-subset:
fixes I :: float interval list and f :: real list ⇒ real
assumes n: num-params (tm-poly t) ≤ length I
assumes dev: develops-at-within e a I
shows set-of (range-tm e t) ⊆ set-of (real-interval (compute-bound-tm prec I a t))
⟨proof⟩

lemma compute-bound-poly-mono:
assumes num-params p ≤ length I
assumes mem: I all-subset J a all-subset I
shows set-of (compute-bound-poly prec p I a) ⊆ set-of (compute-bound-poly prec p J a)
⟨proof⟩

lemma compute-bound-tm-mono:
fixes I :: float interval list and f :: real list ⇒ real
assumes num-params (tm-poly t) ≤ length I
assumes I all-subset J
assumes a all-subset I
shows set-of (compute-bound-tm prec I a t) ⊆ set-of (compute-bound-tm prec J a t)
⟨proof⟩

```

5.4 Computing taylor models for basic, univariate functions

```

definition tm-const :: float ⇒ taylor-model
  where tm-const c = TaylorModel (poly.C c) 0

context includes floatarith-syntax begin

definition tm-pi :: nat ⇒ taylor-model
  where tm-pi prec = (
    let pi-ivl = the (compute-bound-fa prec Pi [])
    in TaylorModel (poly.C (mid pi-ivl)) (centered pi-ivl)
  )

lemma zero-real-interval[intro,simp]: 0 ∈r 0
⟨proof⟩

lemma range-TM-tm-const[simp]: range-tm e (tm-const c) = interval-of c
⟨proof⟩

```

lemma *num-params-tm-const*[simp]: *num-params* (*tm-poly* (*tm-const* *c*)) = 0
⟨proof⟩

lemma *num-params-tm-pi*[simp]: *num-params* (*tm-poly* (*tm-pi prec*)) = 0
⟨proof⟩

lemma *range-tm-tm-pi*: *pi* ∈_{*i*} *range-tm e* (*tm-pi prec*)
⟨proof⟩

5.4.1 Derivations of floatarith expressions

Compute the *n*th derivative of a floatarith expression

```
fun deriv :: nat ⇒ floatarith ⇒ nat ⇒ floatarith
  where deriv v f 0 = f
    | deriv v f (Suc n) = DERIV-floatarith v (deriv v f n)
```

lemma *isDERIV-DERIV-floatarith*:
assumes *isDERIV v f vs*
shows *isDERIV v (DERIV-floatarith v f) vs*
⟨proof⟩

lemma *isDERIV-is-analytic*:
isDERIV i (Taylor-Models.deriv i f n) xs
if *isDERIV i f xs*
⟨proof⟩

lemma *deriv-correct*:
assumes *isDERIV i f (xs[i:=t]) i < length xs*
shows *((λx. interpret-floatarith (deriv i f n) (xs[i:=x])) has-real-derivative interpret-floatarith (deriv i f (Suc n)) (xs[i:=t]))*
(at t within S)
⟨proof⟩

Faster derivation for univariate functions, producing smaller terms and thus less over-approximation.

TODO: Extend to Arctan, Log!

```
fun deriv-rec :: floatarith ⇒ nat ⇒ floatarith
  where deriv-rec (Exp (Var 0)) - = Exp (Var 0)
    | deriv-rec (Cos (Var 0)) n = (case n mod 4
      of 0 ⇒ Cos (Var 0)
       | Suc 0 ⇒ Minus (Sin (Var 0))
       | Suc (Suc 0) ⇒ Minus (Cos (Var 0))
       | Suc (Suc (Suc 0)) ⇒ Sin (Var 0))
    | deriv-rec (Inverse (Var 0)) n = (if n = 0 then Inverse (Var 0) else Mult (Num
      fact n * (if n mod 2 = 0 then 1 else -1))) (Inverse (Power (Var 0) (Suc n))))
    | deriv-rec f n = deriv 0 f n
```

lemma *deriv-rec-correct*:

```

assumes isDERIV 0 f (xs[0:=t]) 0 < length xs
shows (( $\lambda x.$  interpret-floatarith (deriv-rec f n) (xs[0:=x])) has-real-derivative
interpret-floatarith (deriv-rec f (Suc n)) (xs[0:=t])) (at t within S)
⟨proof⟩

lemma deriv-rec-0-idem[simp]:
shows deriv-rec f 0 = f
⟨proof⟩

```

5.4.2 Computing Taylor models for arbitrary univariate expressions

```

fun tmf-c :: nat  $\Rightarrow$  float interval list  $\Rightarrow$  floatarith  $\Rightarrow$  nat  $\Rightarrow$  float interval option
where tmf-c prec I f i = compute-bound-fa prec (Mult (deriv-rec f i)) (Inverse (Num (fact i))) I

```

— The interval coefficients of the Taylor polynomial, i.e. the real coefficients approximated by a float interval.

```

fun tmf-ivl-cs :: nat  $\Rightarrow$  nat  $\Rightarrow$  float interval list  $\Rightarrow$  float list  $\Rightarrow$  floatarith  $\Rightarrow$  float
interval list option
where tmf-ivl-cs prec ord I a f = those (map (tmf-c prec a f) [0..<ord] @ [tmf-c
prec I f ord])

```

— Make a list of bounds on the n+1 coefficients, with the n+1-th coefficient bounding the remainder term of the Taylor-Lagrange formula.

```

fun tmf-polys :: float interval list  $\Rightarrow$  float poly  $\times$  float interval poly
where tmf-polys [] = (poly.C 0, poly.C 0)
| tmf-polys (c # cs) = (
  let (pf, pi) = tmf-polys cs
  in (poly.CN (poly.C (mid c)) 0 pf, poly.CN (poly.C (centered c)) 0 pi)
)

```

```

fun tm-floatarith :: nat  $\Rightarrow$  nat  $\Rightarrow$  float interval list  $\Rightarrow$  float list  $\Rightarrow$  floatarith  $\Rightarrow$ 
taylor-model option

```

```

where tm-floatarith prec ord I a f = (
map-option ( $\lambda cs.$ 
let (pf, pi) = tmf-polys cs;
- = compute-bound-tm prec (List.map2 (-) I a);
e = round-interval prec (Ipoly (List.map2 (-) I a) pi) — TODO: use
compute-bound-tm here?!
in TaylorModel pf e
) (tmf-ivl-cs prec ord I a f)
)
— Compute a Taylor model from an arbitrary, univariate floatarith expression,
if possible. This is used to compute Taylor models for elemental functions like sin,
cos, exp, etc.

```

```

term compute-bound-poly

```

```

lemma tmf-c-correct:

```

```

fixes A::float interval list and I::float interval and f::floatarith and a::real list

```

```

assumes a all-in A
assumes tmf-c prec A f i = Some I
shows interpret-floatarith (deriv-rec f i) a / fact i ∈r I
⟨proof⟩

lemma tmf-ivl-CS-length:
assumes tmf-ivl-CS prec n A f = Some cs
shows length cs = n + 1
⟨proof⟩

lemma tmf-ivl-CS-correct:
fixes A::float interval list and f::floatarith
assumes a all-in I
assumes tmf-ivl-CS prec ord I a f = Some cs
shows ∀i. i < ord ⇒ tmf-c prec (map interval-of a) f i = Some (cs!i)
and tmf-c prec I f ord = Some (cs!ord)
and length cs = Suc ord
⟨proof⟩

lemma Ipoly-fst-tmf-polys:
Ipoly xs (fst (tmf-polys z)) = (∑ i < length z. xs ! 0 ^ i * (mid (z ! i)))
for xs::real list
⟨proof⟩

lemma insertion-fst-tmf-polys:
insertion e (fst (tmf-polys z)) = (∑ i < length z. e 0 ^ i * (mid (z ! i)))
for e::nat ⇒ real
⟨proof⟩

lemma Ipoly-snd-tmf-polys:
set-of (horner-eval (real-interval o centered o nth z) x (length z)) ⊆ set-of (Ipoly
[x] (map-poly real-interval (snd (tmf-polys z))))
⟨proof⟩

lemma zero-interval[intro,simp]: 0 ∈i 0
⟨proof⟩

lemma sum-in-intervalI: sum f X ∈i sum g X if ∀x. x ∈ X ⇒ f x ∈i g x
for f :: - ⇒ 'a :: ordered-comm-monoid-add
⟨proof⟩

lemma set-of-sum-subset: set-of (sum f X) ⊆ set-of (sum g X)
if ∀x. x ∈ X ⇒ set-of (f x) ⊆ set-of (g x)
for f :: - ⇒ 'a :: linordered-ab-group-add interval
⟨proof⟩

lemma interval-of-plus: interval-of (a + b) = interval-of a + interval-of b
⟨proof⟩

```

```

lemma interval-of-uminus: interval-of ( $- a$ ) =  $-$  interval-of  $a$ 
   $\langle proof \rangle$ 

lemma interval-of-zero: interval-of  $0$  =  $0$ 
   $\langle proof \rangle$ 

lemma interval-of-sum: interval-of ( $\text{sum } f X$ ) =  $\text{sum } (\lambda x. \text{interval-of } (f x)) X$ 
   $\langle proof \rangle$ 

lemma interval-of-prod: interval-of ( $a * b$ ) = interval-of  $a *$  interval-of  $b$ 
   $\langle proof \rangle$ 

lemma in-set-of-interval-of[simp]:  $x \in_i (\text{interval-of } y) \longleftrightarrow x = y$  for  $x y::'a::\text{order}$ 
   $\langle proof \rangle$ 

lemma real-interval-Ipoly: real-interval ( $Ipoly xs p$ ) =  $Ipoly (\text{map real-interval } xs)$ 
  ( $\text{map-poly real-interval } p$ )
    if num-params  $p \leq \text{length } xs$ 
   $\langle proof \rangle$ 

lemma num-params-tmf-polys1: num-params (fst (tmf-polys  $z$ ))  $\leq Suc 0$ 
   $\langle proof \rangle$ 

lemma num-params-tmf-polys2: num-params (snd (tmf-polys  $z$ ))  $\leq Suc 0$ 
   $\langle proof \rangle$ 

lemma set-of-real-interval-subset: set-of (real-interval  $x$ )  $\subseteq$  set-of (real-interval  $y$ )
  if set-of  $x \subseteq$  set-of  $y$ 
   $\langle proof \rangle$ 

theorem tm-floatarith:
  assumes  $t: \text{tm-floatarith prec ord } I xs f = Some t$ 
  assumes  $a: xs \text{ all-in } I$  and  $x: x \in_r I ! 0$ 
  assumes xs-ne:  $xs \neq []$ 
  assumes deriv:  $\bigwedge x. x \in_r I ! 0 \implies \text{isDERIV } 0 f (xs[0 := x])$ 
  assumes  $\bigwedge i. 0 < i < \text{length } xs \implies e i = \text{real-of-float } (xs ! i)$ 
  assumes diff-e:  $(x - \text{real-of-float } (xs ! 0)) = e 0$ 
  shows interpret-floatarith  $f (xs[0 := x]) \in_i \text{range-tm } e t$ 
   $\langle proof \rangle$ 

```

5.5 Operations on Taylor models

```

fun tm-norm-poly :: taylor-model  $\Rightarrow$  taylor-model
  where tm-norm-poly ( $TaylorModel p e$ ) =  $TaylorModel (\text{polynate } p) e$ 
  — Normalizes the Taylor model by transforming its polynomial into horner form.

fun tm-lower-order tm-lower-order-of-normed :: nat  $\Rightarrow$  nat  $\Rightarrow$  float interval list  $\Rightarrow$ 
  float interval list  $\Rightarrow$  taylor-model  $\Rightarrow$  taylor-model
  where tm-lower-order prec ord  $I a t = tm-lower-order-of-normed prec ord I a$ 

```

```
(tm-norm-poly t)
| tm-lower-order-of-normed prec ord I a (TaylorModel p e) = (
    let (l, r) = split-by-degree ord p
    in TaylorModel l (round-interval prec (e + compute-bound-poly prec r I a))
)
```

— Reduces the degree of a Taylor model's polynomial to n and keeps it range by increasing the error bound.

```
fun tm-round-floats tm-round-floats-of-normed :: nat ⇒ float interval list ⇒ float
interval list ⇒ taylor-model ⇒ taylor-model
  where tm-round-floats prec I a t = tm-round-floats-of-normed prec I a (tm-norm-poly
t)
| tm-round-floats-of-normed prec I a (TaylorModel p e) = (
    let (l, r) = split-by-prec prec p
    in TaylorModel l (round-interval prec (e + compute-bound-poly prec r I a))
)
```

— Rounding of Taylor models. Rounds both the coefficients of the polynomial and the floats in the error bound.

```
fun tm-norm tm-norm' :: nat ⇒ nat ⇒ float interval list ⇒ float interval list ⇒
taylor-model ⇒ taylor-model
  where tm-norm prec ord I a t = tm-norm' prec ord I a (tm-norm-poly t)
| tm-norm' prec ord I a t = tm-round-floats-of-normed prec I a (tm-lower-order-of-normed
prec ord I a t)
— Normalization of taylor models. Performs order lowering and rounding on taylor
models, also converts the polynomial into horner form.
```

```
fun tm-neg :: taylor-model ⇒ taylor-model
  where tm-neg (TaylorModel p e) = TaylorModel (~p p) (-e)
```

```
fun tm-add :: taylor-model ⇒ taylor-model ⇒ taylor-model
  where tm-add (TaylorModel p1 e1) (TaylorModel p2 e2) = TaylorModel (p1 +p
p2) (e1 + e2)
```

```
fun tm-sub :: taylor-model ⇒ taylor-model ⇒ taylor-model
  where tm-sub t1 t2 = tm-add t1 (tm-neg t2)
```

```
fun tm-mul :: nat ⇒ nat ⇒ float interval list ⇒ float interval list ⇒ taylor-model
⇒ taylor-model ⇒ taylor-model
  where tm-mul prec ord I a (TaylorModel p1 e1) (TaylorModel p2 e2) = (
    let d1 = compute-bound-poly prec p1 I a;
    d2 = compute-bound-poly prec p2 I a;
    p = p1 *p p2;
    e = e1 * d2 + d1 * e2 + e1 * e2
    in tm-norm' prec ord I a (TaylorModel p e)
)
lemmas [simp del] = tm-norm'.simps
```

```
fun tm-pow :: nat ⇒ nat ⇒ float interval list ⇒ float interval list ⇒ taylor-model
```

```

 $\Rightarrow \text{nat} \Rightarrow \text{taylor-model}$ 
where  $\text{tm-pow prec ord I a t } 0 = \text{tm-const } 1$ 
 $| \text{tm-pow prec ord I a t } (\text{Suc } n) = ($ 
 $\text{if odd } (\text{Suc } n)$ 
 $\text{then tm-mul prec ord I a t } (\text{tm-pow prec ord I a t } n)$ 
 $\text{else let } t' = \text{tm-pow prec ord I a t } ((\text{Suc } n) \text{ div } 2)$ 
 $\text{in tm-mul prec ord I a t' t'}$ 
 $)$ 

```

Evaluates a float polynomial, using a Taylor model as the parameter. This is used to compose Taylor models.

```

fun  $\text{eval-poly-at-tm} :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{float interval list} \Rightarrow \text{float interval list} \Rightarrow \text{float}$ 
 $\text{poly} \Rightarrow \text{taylor-model} \Rightarrow \text{taylor-model}$ 
where  $\text{eval-poly-at-tm prec ord I a } (\text{poly.C } c) t = \text{tm-const } c$ 
 $| \text{eval-poly-at-tm prec ord I a } (\text{poly.Bound } n) t = t$ 
 $| \text{eval-poly-at-tm prec ord I a } (\text{poly.Add } p1 p2) t$ 
 $= \text{tm-add } (\text{eval-poly-at-tm prec ord I a } p1 t)$ 
 $(\text{eval-poly-at-tm prec ord I a } p2 t)$ 
 $| \text{eval-poly-at-tm prec ord I a } (\text{poly.Sub } p1 p2) t$ 
 $= \text{tm-sub } (\text{eval-poly-at-tm prec ord I a } p1 t)$ 
 $(\text{eval-poly-at-tm prec ord I a } p2 t)$ 
 $| \text{eval-poly-at-tm prec ord I a } (\text{poly.Mul } p1 p2) t$ 
 $= \text{tm-mul prec ord I a } (\text{eval-poly-at-tm prec ord I a } p1 t)$ 
 $(\text{eval-poly-at-tm prec ord I a } p2 t)$ 
 $| \text{eval-poly-at-tm prec ord I a } (\text{poly.Neg } p) t$ 
 $= \text{tm-neg } (\text{eval-poly-at-tm prec ord I a } p t)$ 
 $| \text{eval-poly-at-tm prec ord I a } (\text{poly.Pw } p n) t$ 
 $= \text{tm-pow prec ord I a } (\text{eval-poly-at-tm prec ord I a } p t) n$ 
 $| \text{eval-poly-at-tm prec ord I a } (\text{poly.CN } c n p) t = ($ 
 $\text{let pt} = \text{eval-poly-at-tm prec ord I a } p t;$ 
 $\text{t-mul-pt} = \text{tm-mul prec ord I a t pt}$ 
 $\text{in tm-add } (\text{eval-poly-at-tm prec ord I a } c t) \text{ t-mul-pt}$ 
 $)$ 

fun  $\text{tm-inc-err} :: \text{float interval} \Rightarrow \text{taylor-model} \Rightarrow \text{taylor-model}$ 
where  $\text{tm-inc-err } i (\text{TaylorModel } p e) = \text{TaylorModel } p (e + i)$ 

```

```

fun  $\text{tm-comp} :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{float interval list} \Rightarrow \text{float interval list} \Rightarrow \text{float} \Rightarrow$ 
 $\text{taylor-model} \Rightarrow \text{taylor-model} \Rightarrow \text{taylor-model}$ 
where  $\text{tm-comp prec ord I a ta } (\text{TaylorModel } p e) t = ($ 
 $\text{let t-sub-ta} = \text{tm-sub t } (\text{tm-const ta});$ 
 $\text{pt} = \text{eval-poly-at-tm prec ord I a p t-sub-ta}$ 
 $\text{in tm-inc-err e pt}$ 
 $)$ 

```

tm-max , tm-min and tm-abs are implemented extremely naively, because I don't expect them to be very useful. But the implementation is fairly modular, i.e. $\text{tm-}\{\text{abs,min,max}\}$ all can easily be swapped out, as long as the corresponding correctness lemmas $\text{tm-}\{\text{abs,min,max}\}\text{-range}$ are updated

as well.

```

fun tm-abs :: nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$  taylor-model  $\Rightarrow$ 
taylor-model
where tm-abs prec I a t = (
  let bound = compute-bound-tm prec I a t; abs-bound=Ivl (0::float) (max (abs
(lower bound)) (abs (upper bound)))
  in TaylorModel (poly.C (mid abs-bound)) (centered abs-bound))

fun tm-union :: nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$  taylor-model  $\Rightarrow$ 
taylor-model  $\Rightarrow$  taylor-model
where tm-union prec I a t1 t2 = (
  let b1 = compute-bound-tm prec I a t1; b2 = compute-bound-tm prec I a t2;
  b-combined = sup b1 b2
  in TaylorModel (poly.C (mid b-combined)) (centered b-combined))

fun tm-min :: nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$  taylor-model  $\Rightarrow$ 
taylor-model  $\Rightarrow$  taylor-model
where tm-min prec I a t1 t2 = tm-union prec I a t1 t2

fun tm-max :: nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$  taylor-model  $\Rightarrow$ 
taylor-model  $\Rightarrow$  taylor-model
where tm-max prec I a t1 t2 = tm-union prec I a t1 t2

```

Rangeity of is preserved by our operations on Taylor models.

```

lemma insertion-polyadd[simp]: insertion e (a +p b) = insertion e a + insertion
e b
for a b:'a::ring-1 poly
⟨proof⟩

lemma insertion-polyneg[simp]: insertion e (¬p b) = - insertion e b
for b:'a::ring-1 poly
⟨proof⟩

lemma insertion-polysub[simp]: insertion e (a -p b) = insertion e a - insertion
e b
for a b:'a::ring-1 poly
⟨proof⟩

lemma insertion-polymul[simp]: insertion e (a *p b) = insertion e a * insertion e
b
for a b:'a::comm-ring-1 poly
⟨proof⟩

lemma insertion-polypow[simp]: insertion e (a ^p b) = insertion e a ^ b
for a:'a::comm-ring-1 poly
⟨proof⟩

lemma insertion-polynate [simp]:

```

```

insertion bs (polynate p) = (insertion bs p :: 'a::comm-ring-1)
⟨proof⟩

```

```

lemma tm-norm-poly-range:
assumes x ∈i range-tm e t
shows x ∈i range-tm e (tm-norm-poly t)
⟨proof⟩

```

```

lemma split-by-degree-correct-insertion:
fixes x :: nat ⇒ real and p :: float poly
assumes split-by-degree ord p = (l, r)
shows maxdegree l ≤ ord (is ?P1)
and insertion x p = insertion x l + insertion x r (is ?P2)
and num-params l ≤ num-params p (is ?P3)
and num-params r ≤ num-params p (is ?P4)
⟨proof⟩

```

```

lemma split-by-prec-correct-insertion:
fixes x :: nat ⇒ real and p :: float poly
assumes split-by-prec ord p = (l, r)
shows insertion x p = insertion x l + insertion x r (is ?P1)
and num-params l ≤ num-params p (is ?P2)
and num-params r ≤ num-params p (is ?P3)
⟨proof⟩

```

```

lemma tm-lower-order-of-normed-range:
assumes x ∈i range-tm e t
assumes dev: develops-at-within e a I
assumes num-params (tm-poly t) ≤ length I
shows x ∈i range-tm e (tm-lower-order-of-normed prec ord I a t)
⟨proof⟩

```

```

lemma num-params-tm-norm-poly-le: num-params (tm-poly (tm-norm-poly t)) ≤
X
if num-params (tm-poly t) ≤ X
⟨proof⟩

```

```

lemma tm-lower-order-range:
assumes x ∈i range-tm e t
assumes dev: develops-at-within e a I
assumes num-params (tm-poly t) ≤ length I
shows x ∈i range-tm e (tm-lower-order prec ord I a t)
⟨proof⟩

```

```

lemma tm-round-floats-of-normed-range:
assumes x ∈i range-tm e t
assumes dev: develops-at-within e a I
assumes num-params (tm-poly t) ≤ length I
shows x ∈i range-tm e (tm-round-floats-of-normed prec I a t)

```

— TODO: this is a clone of $\llbracket ?x \in_i \text{range-tm} ?e ?t; \text{develops-at-within} ?e ?a ?I; \text{num-params} (\text{tm-poly} ?t) \leq \text{length} ?I \rrbracket \implies ?x \in_i \text{range-tm} ?e (\text{tm-lower-order-of-normed} ?prec ?ord ?I ?a ?t)$ -> general sweeping method!

$\langle proof \rangle$

lemma *num-params-split-by-degree-le*: $\text{num-params} (\text{fst} (\text{split-by-degree} \text{ ord } x)) \leq K$

$\text{num-params} (\text{snd} (\text{split-by-degree} \text{ ord } x)) \leq K$

if $\text{num-params } x \leq K$ **for** $x:\text{float poly}$

$\langle proof \rangle$

lemma *num-params-split-by-prec-le*: $\text{num-params} (\text{fst} (\text{split-by-prec} \text{ ord } x)) \leq K$

$\text{num-params} (\text{snd} (\text{split-by-prec} \text{ ord } x)) \leq K$

if $\text{num-params } x \leq K$ **for** $x:\text{float poly}$

$\langle proof \rangle$

lemma *num-params-tm-norm'-le*:

$\text{num-params} (\text{tm-poly} (\text{tm-round-floats-of-normed} \text{ prec } I a t)) \leq X$

if $\text{num-params} (\text{tm-poly} t) \leq X$

$\langle proof \rangle$

lemma *tm-round-floats-range*:

assumes $x \in_i \text{range-tm } e t \text{ develops-at-within } e a I \text{ num-params} (\text{tm-poly} t) \leq \text{length } I$

shows $x \in_i \text{range-tm } e (\text{tm-round-floats} \text{ prec } I a t)$

$\langle proof \rangle$

lemma *num-params-tm-lower-order-of-normed-le*: $\text{num-params} (\text{tm-poly} (\text{tm-lower-order-of-normed} \text{ prec } ord I a t)) \leq X$

if $\text{num-params} (\text{tm-poly} t) \leq X$

$\langle proof \rangle$

lemma *tm-norm'-range*:

assumes $x \in_i \text{range-tm } e t \text{ develops-at-within } e a I \text{ num-params} (\text{tm-poly} t) \leq \text{length } I$

shows $x \in_i \text{range-tm } e (\text{tm-norm}' \text{ prec } ord I a t)$

$\langle proof \rangle$

lemma *num-params-tm-norm'*:

$\text{num-params} (\text{tm-poly} (\text{tm-norm}' \text{ prec } ord I a t)) \leq X$

if $\text{num-params} (\text{tm-poly} t) \leq X$

$\langle proof \rangle$

lemma *tm-norm-range*:

assumes $x \in_i \text{range-tm } e t \text{ develops-at-within } e a I \text{ num-params} (\text{tm-poly} t) \leq \text{length } I$

shows $x \in_i \text{range-tm } e (\text{tm-norm} \text{ prec } ord I a t)$

$\langle proof \rangle$

```

lemmas [simp del] = tm-norm.simps

lemma tm-neg-range:
  assumes  $x \in_i \text{range-tm } e t$ 
  shows  $-x \in_i \text{range-tm } e (\text{tm-neg } t)$ 
  (proof)
lemmas [simp del] = tm-neg.simps

lemma tm-bound-tm-add[simp]:  $\text{tm-bound} (\text{tm-add } t1 t2) = \text{tm-bound } t1 + \text{tm-bound } t2$ 
(proof)

lemma interval-of-add:  $\text{interval-of} (a + b) = \text{interval-of } a + \text{interval-of } b$ 
(proof)

lemma tm-add-range:
   $x + y \in_i \text{range-tm } e (\text{tm-add } t1 t2)$ 
  if  $x \in_i \text{range-tm } e t1$ 
     $y \in_i \text{range-tm } e t2$ 
  (proof)
lemmas [simp del] = tm-add.simps

lemma tm-sub-range:
  assumes  $x \in_i \text{range-tm } e t1$ 
  assumes  $y \in_i \text{range-tm } e t2$ 
  shows  $x - y \in_i \text{range-tm } e (\text{tm-sub } t1 t2)$ 
  (proof)
lemmas [simp del] = tm-sub.simps

lemma set-of-intervalI:  $\text{set-of} (\text{interval-of } y) \subseteq \text{set-of } Y$  if  $y \in_i Y$  for  $y::'a::\text{order}$ 
(proof)

lemma set-of-real-intervalI:  $\text{set-of} (\text{interval-of } y) \subseteq \text{set-of} (\text{real-interval } Y)$  if  $y \in_r Y$ 
(proof)

lemma tm-mul-range:
  assumes  $x \in_i \text{range-tm } e t1$ 
  assumes  $y \in_i \text{range-tm } e t2$ 
  assumes dev:  $\text{develops-at-within } e a I$ 
  assumes params:  $\text{num-params} (\text{tm-poly } t1) \leq \text{length } I \text{ num-params} (\text{tm-poly } t2)$ 
   $\leq \text{length } I$ 
  shows  $x * y \in_i \text{range-tm } e (\text{tm-mul } \text{prec } \text{ord } I a t1 t2)$ 
(proof)

lemma num-params-tm-mul-le:
   $\text{num-params} (\text{tm-poly} (\text{tm-mul } \text{prec } \text{ord } I a t1 t2)) \leq X$ 
  if  $\text{num-params} (\text{tm-poly } t1) \leq X$ 

```

num-params (*tm-poly t2*) $\leq X$
(proof)

lemmas [*simp del*] = *tm-pow.simps*— TODO: make a systematic decision

lemma

shows *tm-pow-range*: *num-params* (*tm-poly t*) $\leq \text{length } I \implies$
develops-at-within e a I \implies
 $x \in_i \text{range-tm } e t \implies$
 $x \wedge n \in_i \text{range-tm } e (\text{tm-pow prec ord } I a t n)$
and *num-params-tm-pow-le*[THEN *order-trans*]:
num-params (*tm-poly* (*tm-pow prec ord I a t n*)) $\leq \text{num-params} (*tm-poly t*)
(proof)$

lemma *num-params-tm-add-le*:

num-params (*tm-poly* (*tm-add t1 t2*)) $\leq X$
if *num-params* (*tm-poly t1*) $\leq X$
num-params (*tm-poly t2*) $\leq X$
(proof)

lemma *num-params-tm-neg-eq*[*simp*]:

num-params (*tm-poly* (*tm-neg t1*)) = *num-params* (*tm-poly t1*)
(proof)

lemma *num-params-tm-sub-le*:

num-params (*tm-poly* (*tm-sub t1 t2*)) $\leq X$
if *num-params* (*tm-poly t1*) $\leq X$
num-params (*tm-poly t2*) $\leq X$
(proof)

lemma *num-params-eval-poly-le*: *num-params* (*tm-poly* (*eval-poly-at-tm prec ord I a p t*)) $\leq x$

if *num-params* (*tm-poly t*) $\leq x$ *num-params p* $\leq \max 1 x$
(proof)

lemma *eval-poly-at-tm-range*:

assumes *num-params p* ≤ 1
assumes *tg-def*: $e' 0 \in_i \text{range-tm } e tg$
assumes *dev*: *develops-at-within e a I* **and** *params*: *num-params* (*tm-poly tg*) $\leq \text{length } I$
shows *insertion e' p* $\in_i \text{range-tm } e (\text{eval-poly-at-tm prec ord } I a p tg)$
(proof)

lemma *tm-inc-err-range*: $x \in_i \text{range-tm } e (\text{tm-inc-err } i t)$

if $x \in_i \text{range-tm } e t + \text{real-interval } i$
(proof)

lemma *num-params-tm-inc-err*: *num-params* (*tm-poly* (*tm-inc-err i t*)) $\leq X$

if *num-params* (*tm-poly t*) $\leq X$

$\langle proof \rangle$

lemma *num-params-tm-comp-le*: *num-params* (*tm-poly* (*tm-comp prec ord I a ga tf tg*) $\leq X$)
if *num-params* (*tm-poly tf*) $\leq \max 1 X$ *num-params* (*tm-poly tg*) $\leq X$
 $\langle proof \rangle$

lemma *tm-comp-range*:
assumes *tf-def*: $x \in_i \text{range-tm } e' \text{ tf}$
assumes *tg-def*: $e' \ 0 \in_i \text{range-tm } e \ (\text{tm-sub } tg \ (\text{tm-const ga}))$
assumes *params*: *num-params* (*tm-poly tf*) ≤ 1 *num-params* (*tm-poly tg*) $\leq \text{length } I$
assumes *dev*: *develops-at-within* *e a I*
shows $x \in_i \text{range-tm } e \ (\text{tm-comp prec ord I a ga tf tg})$
 $\langle proof \rangle$

lemma *mid-centered-collapse*:
interval-of (*real-of-float* (*mid abs-bound*)) + *real-interval* (*centered abs-bound*) =
real-interval abs-bound
 $\langle proof \rangle$

lemmas [*simp del*] = *tm-abs.simps*

lemma *tm-abs-range*:
assumes *x*: $x \in_i \text{range-tm } e t$
assumes *n*: *num-params* (*tm-poly t*) $\leq \text{length } I$ **and** *d*: *develops-at-within* *e a I*
shows *abs x* $\in_i \text{range-tm } e \ (\text{tm-abs prec I a t})$
 $\langle proof \rangle$

lemma *num-params-tm-abs-le*: *num-params* (*tm-poly* (*tm-abs prec I a t*)) $\leq X$ **if**
num-params (*tm-poly t*) $\leq X$
 $\langle proof \rangle$

lemma *real-interval-sup*: *real-interval* (*sup a b*) = *sup* (*real-interval a*) (*real-interval b*)
 $\langle proof \rangle$

lemma *in-interval-supI1*: $x \in_i a \implies x \in_i \text{sup } a b$
and *in-interval-supI2*: $x \in_i b \implies x \in_i \text{sup } a b$
for *x::'a::lattice*
 $\langle proof \rangle$

lemma *tm-union-range-left*:
assumes *x* $\in_i \text{range-tm } e t1$
num-params (*tm-poly t1*) $\leq \text{length } I$ *develops-at-within* *e a I*
shows *x* $\in_i \text{range-tm } e \ (\text{tm-union prec I a t1 t2})$
 $\langle proof \rangle$

lemma *tm-union-range-right*:
assumes *x* $\in_i \text{range-tm } e t2$

$\text{num-params}(\text{tm-poly } t2) \leq \text{length } I$ *develops-at-within* e a I
shows $x \in_i \text{range-tm } e (\text{tm-union prec } I a t1 t2)$
 $\langle \text{proof} \rangle$

lemma *num-params-tm-union-le*:

$\text{num-params}(\text{tm-poly}(\text{tm-union prec } I a t1 t2)) \leq X$
if $\text{num-params}(\text{tm-poly } t1) \leq X$ $\text{num-params}(\text{tm-poly } t2) \leq X$
 $\langle \text{proof} \rangle$

lemmas [*simp del*] = *tm-union.simps tm-min.simps tm-max.simps*

lemma *tm-min-range*:

assumes $x \in_i \text{range-tm } e t1$
assumes $y \in_i \text{range-tm } e t2$
 $\text{num-params}(\text{tm-poly } t1) \leq \text{length } I$
 $\text{num-params}(\text{tm-poly } t2) \leq \text{length } I$
develops-at-within e a I
shows $\min x y \in_i \text{range-tm } e (\text{tm-min prec } I a t1 t2)$
 $\langle \text{proof} \rangle$

lemma *tm-max-range*:

assumes $x \in_i \text{range-tm } e t1$
assumes $y \in_i \text{range-tm } e t2$
 $\text{num-params}(\text{tm-poly } t1) \leq \text{length } I$
 $\text{num-params}(\text{tm-poly } t2) \leq \text{length } I$
develops-at-within e a I
shows $\max x y \in_i \text{range-tm } e (\text{tm-max prec } I a t1 t2)$
 $\langle \text{proof} \rangle$

5.6 Computing Taylor models for multivariate expressions

Compute Taylor models for expressions of the form " $f(g x)$ ", where f is an elementary function like \exp or \cos , by composing Taylor models for f and g . For our correctness proof, we need to make it explicit that the range of g on I is inside the domain of f , by introducing the *f-exists-on* predicate.

```

fun compute-tm-by-comp :: nat  $\Rightarrow$  nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$ 
floatarith  $\Rightarrow$  taylor-model option  $\Rightarrow$  (float interval  $\Rightarrow$  bool)  $\Rightarrow$  taylor-model option
where compute-tm-by-comp prec ord  $I a f g f\text{-exists-on} =$  (
  case  $g$ 
  of Some  $tg \Rightarrow$  (
    let  $gI = \text{compute-bound-tm prec } I a tg;$ 
     $ga = \text{mid } (\text{compute-bound-tm prec } a a tg)$ 
    in if  $f\text{-exists-on } gI$ 
    then map-option ( $\lambda tf. \text{tm-comp prec } ord I a ga tf tg$ ) ( $\text{tm-floatarith prec }$ 
 $ord [gI] [ga] f$ )
    else None
  )
  |  $- \Rightarrow \text{None}$ 
)

```

Compute Taylor models with numerical precision $prec$ of degree ord , with Taylor models in the environment env whose variables are jointly interpreted with domain I and expanded around point a . from floatarith expressions on a rectangular domain.

```

fun approx-tm :: nat  $\Rightarrow$  nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$  floatarith
 $\Rightarrow$  taylor-model list  $\Rightarrow$ 
    taylor-model option
where approx-tm - - I - (Num c) env = Some (tm-const c)
| approx-tm - - I a (Var n) env = (if n < length env then Some (env ! n) else
None)
| approx-tm prec ord I a (Add l r) env =
    case (approx-tm prec ord I a l env, approx-tm prec ord I a r env)
    of (Some t1, Some t2)  $\Rightarrow$  Some (tm-add t1 t2)
        | -  $\Rightarrow$  None)
| approx-tm prec ord I a (Minus f) env
    = map-option tm-neg (approx-tm prec ord I a f env)
| approx-tm prec ord I a (Mult l r) env =
    case (approx-tm prec ord I a l env, approx-tm prec ord I a r env)
    of (Some t1, Some t2)  $\Rightarrow$  Some (tm-mul prec ord I a t1 t2)
        | -  $\Rightarrow$  None)
| approx-tm prec ord I a (Power f k) env
    = map-option ( $\lambda t.$  tm-pow prec ord I a t k)
        (approx-tm prec ord I a f env)
| approx-tm prec ord I a (Inverse f) env
    = compute-tm-by-comp prec ord I a (Inverse (Var 0)) (approx-tm prec ord
I a f env) ( $\lambda x.$  0 < lower x  $\vee$  upper x < 0)
| approx-tm prec ord I a (Cos f) env
    = compute-tm-by-comp prec ord I a (Cos (Var 0)) (approx-tm prec ord I a
f env) ( $\lambda x.$  True)
| approx-tm prec ord I a (Arctan f) env
    = compute-tm-by-comp prec ord I a (Arctan (Var 0)) (approx-tm prec ord
I a f env) ( $\lambda x.$  True)
| approx-tm prec ord I a (Exp f) env
    = compute-tm-by-comp prec ord I a (Exp (Var 0)) (approx-tm prec ord I a
f env) ( $\lambda x.$  True)
| approx-tm prec ord I a (Ln f) env
    = compute-tm-by-comp prec ord I a (Ln (Var 0)) (approx-tm prec ord I a f
env) ( $\lambda x.$  0 < lower x)
| approx-tm prec ord I a (Sqrt f) env
    = compute-tm-by-comp prec ord I a (Sqrt (Var 0)) (approx-tm prec ord I a
f env) ( $\lambda x.$  0 < lower x)
| approx-tm prec ord I a Pi env = Some (tm-pi prec)
| approx-tm prec ord I a (Abs f) env
    = map-option (tm-abs prec I a) (approx-tm prec ord I a f env)
| approx-tm prec ord I a (Min l r) env =
    case (approx-tm prec ord I a l env, approx-tm prec ord I a r env)
    of (Some t1, Some t2)  $\Rightarrow$  Some (tm-min prec I a t1 t2)
        | -  $\Rightarrow$  None)
| approx-tm prec ord I a (Max l r) env =

```

```

case (approx-tm prec ord I a l env, approx-tm prec ord I a r env)
of (Some t1, Some t2) => Some (tm-max prec I a t1 t2)
| - => None)
| approx-tm prec ord I a (Powr l r) env = None — TODO
| approx-tm prec ord I a (Floor l) env = None — TODO

lemma mid-in-real-interval: mid i ∈r i
⟨proof⟩

lemma set-of-real-interval-mono:set-of (real-interval x) ⊆ set-of (real-interval y)
if set-of x ⊆ set-of y
⟨proof⟩

lemmas [simp del] = compute-bound-poly.simps tm-floatarith.simps

lemmas [simp del] = tmf-iwl-cs.simps compute-bound-tm.simps tmf-polys.simps

lemma tm-floatarith-eq-Some-num-params:
tm-floatarith prec ord a b f = Some tf ==> num-params (tm-poly tf) ≤ 1
⟨proof⟩

lemma compute-tm-by-comp-range:
assumes max-Var-floatarith f ≤ 1
assumes a: a all-subset I
assumes tx-range: x ∈i range-tm e tg
assumes t-def: compute-tm-by-comp prec ord I a f (Some tg) c = Some t
assumes f-deriv:
    ∃x. x ∈r compute-bound-tm prec I a tg ==> c (compute-bound-tm prec I a tg)
    => isDERIV 0 f [x]
assumes params: num-params (tm-poly tg) ≤ length I
and dev: develops-at-within e a I
shows interpret-floatarith f [x] ∈i range-tm e t
⟨proof⟩

lemmas [simp del] = compute-tm-by-comp.simps

lemma compute-tm-by-comp-num-params-le:
assumes compute-tm-by-comp prec ord I a f (Some t0) i = Some t
assumes 1 ≤ X num-params (tm-poly t0) ≤ X
shows num-params (tm-poly t) ≤ X
⟨proof⟩

lemma compute-tm-by-comp-eq-Some-iff: compute-tm-by-comp prec ord I a f t0 i
= Some t ↔
(∃z x2. t0 = Some x2 ∧
tm-floatarith prec ord [compute-bound-tm prec I a x2]
[mid (compute-bound-tm prec a a x2)] f =

```

```

Some z
 $\wedge \text{tm-comp prec ord } I a$ 
 $(\text{mid } (\text{compute-bound-tm prec } a a x2)) z x2 = t$ 
 $\wedge i (\text{compute-bound-tm prec } I a x2)$ 
⟨proof⟩

lemma num-params-approx-tm:
assumes approx-tm prec ord I a f env = Some t
assumes  $\bigwedge \text{tm. tm} \in \text{set env} \implies \text{num-params } (\text{tm-poly tm}) \leq \text{length } I$ 
shows num-params (tm-poly t)  $\leq \text{length } I$ 
⟨proof⟩

lemma in-interval-realI:  $a \in_i I \text{ if } a \in_r I$  ⟨proof⟩

lemma all-subset-all-inI: map interval-of a all-subset I if a all-in I
⟨proof⟩

lemma compute-tm-by-comp-None: compute-tm-by-comp p ord I a x None k =
None
⟨proof⟩

lemma approx-tm-num-Vars-None:
assumes max-Var-floatarith f > length env
shows approx-tm p ord I a f env = None
⟨proof⟩

lemma approx-tm-num-Vars:
assumes approx-tm prec ord I a f env = Some t
shows max-Var-floatarith f  $\leq \text{length env}$ 
⟨proof⟩

definition range-tms e xs = map (range-tm e) xs

lemma approx-tm-range:
assumes a: a all-subset I
assumes t-def: approx-tm prec ord I a f env = Some t
assumes allin: xs all-ini range-tms e env
assumes devs: develops-at-within e a I
assumes env:  $\bigwedge \text{tm. tm} \in \text{set env} \implies \text{num-params } (\text{tm-poly tm}) \leq \text{length } I$ 
shows interpret-floatarith f xs ∈i range-tm e t
⟨proof⟩

```

Evaluate expression with Taylor models in environment.

5.7 Computing bounds for floatarith expressions

TODO: compare parametrization of input vs. uncertainty for input...

definition tm-of-ivl-par n ivl = TaylorModel (CN ((upper ivl + lower ivl)*Float 1 (-1))) n

```


$$(C ((upper ivl - lower ivl)*Float 1 (-1)))) 0$$

— track uncertainty in parameter  $n$ , which is to be interpreted over standardized domain  $[-1, 1]$ .
value tm-of-ivl-par 3 (Ivl (-1) 1)

definition tms-of-ivls ivls = map ( $\lambda(i, ivl). \text{tm-of-ivl-par } i \text{ ivl}$ ) (zip [0..<length ivls] ivls)

value tms-of-ivls [Ivl 1 2, Ivl 4 5]

primrec approx-slp':nat  $\Rightarrow$  nat  $\Rightarrow$  float interval list  $\Rightarrow$  float interval list  $\Rightarrow$  slp  $\Rightarrow$  taylor-model list  $\Rightarrow$  taylor-model list option
where
approx-slp' p ord I a [] xs = Some xs
| approx-slp' p ord I a (ea # eas) xs =
do {
  r  $\leftarrow$  approx-tm p ord I a ea xs;
  approx-slp' p ord I a eas (r#xs)
}

lemma mem-range-tms-Cons-iff[simp]:  $x\#xs$  all-in $_i$  range-tms e  $(X\#XS) \longleftrightarrow x \in_i \text{range-tm } e X \wedge xs \text{ all-in}_i \text{range-tms } e XS$ 
⟨proof⟩

lemma approx-slp'-range:
assumes i: i all-subset I
assumes dev: develops-at-within e i I
assumes vs: vs all-in $_i$  range-tms e VS  $(\bigwedge tm. tm \in \text{set } VS \implies \text{num-params}(tm\text{-poly } tm) \leq \text{length } I)$ 
assumes appr: approx-slp' p ord I i ra VS = Some X
shows interpret-slp ra vs all-in $_i$  range-tms e X
⟨proof⟩

definition approx-slp:nat  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  slp  $\Rightarrow$  taylor-model list  $\Rightarrow$  taylor-model list option
where
approx-slp p ord d slp tms =
map-option (take d)
  (approx-slp' p ord (replicate (length tms) (Ivl (-1) 1)) (replicate (length tms) 0) slp tms)

lemma length-range-tms[simp]: length (range-tms e VS) = length VS
⟨proof⟩

lemma set-of-Ivl: set-of (Ivl a b) = {a .. b} if a  $\leq$  b
⟨proof⟩

lemma set-of-zero[simp]: set-of 0 = {0::'a::ordered-comm-monoid-add}

```

```

⟨proof⟩

theorem approx-slp-range-tms:
  assumes approx-slp p ord d slp VS = Some X
  assumes slp-def: slp = slp-of-fas fas
  assumes d-def: d = length fas
  assumes e: e ∈ UNIV → {−1 .. 1}
  assumes vs: vs all-ini range-tms e VS
  assumes lens: ∀tm. tm ∈ set VS ⇒ num-params (tm-poly tm) ≤ length vs
  shows interpret-floatariths fas vs all-ini range-tms e X
⟨proof⟩

end

end
theory Experiments
  imports Taylor-Models
    Affine-Arithmetic.Affine-Arithmetic
begin

instantiation interval::({show, preorder}) show begin

context includes interval.lifting begin
lift-definition shows-prec-interval::
  nat ⇒ 'a interval ⇒ char list ⇒ char list
  is λp ivl s. (shows-string "Interval" o shows ivl) s ⟨proof⟩

lift-definition shows-list-interval::
  'a interval list ⇒ char list ⇒ char list
  is λivls s. shows-list ivls s ⟨proof⟩

instance
  ⟨proof⟩
end

end

definition split-largest-interval :: float interval list ⇒ float interval list × float
interval list where
  split-largest-interval xs = (case sort-key (uminus o snd) (zip [0..<length xs] (map
  (λx. upper x − lower x) xs)) of Nil ⇒ ([], [])
  | (i, -)#- ⇒ let x = xs! i in (xs[i:=Ivl (lower x) ((upper x + lower x)*Float 1
  (−1))], xs[i:=Ivl ((upper x + lower x)*Float 1 (−1)) (upper x)]))
  )

definition Inf-tm p params tm =
  lower (compute-bound-tm p (replicate params (Ivl (−1) (1))) (replicate params
  (Ivl 0 0)) tm)

```

```

primrec prove-pos::bool  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$ 
  (nat  $\Rightarrow$  nat  $\Rightarrow$  taylor-model list  $\Rightarrow$  taylor-model option)  $\Rightarrow$  float interval list list
 $\Rightarrow$  bool where
  prove-pos prnt 0 p ord F X = (let - = if prnt then print (STR "# depth limit
exceeded["  $\hookrightarrow$  "]") else () in False)
| prove-pos prnt (Suc i) p ord F XXS =
  (case XXS of []  $\Rightarrow$  True | (X#XS)  $\Rightarrow$ 
  let
    params = length X;
    R = F p ord (tms-of-ivls X);
    - = if prnt then print (String.implode ((shows "# " o shows (map (λ(ivl.
(lower ivl, upper ivl)) X)) "["  $\hookrightarrow$  "]")) else ()
    in
    if R  $\neq$  None  $\wedge$  0  $<$  Inf-tm p params (the R)
    then let - = if prnt then print (STR "# Success["  $\hookrightarrow$  "]") else () in prove-pos prnt
i p ord F XS
    else let - = if prnt then print (String.implode ((shows "# Split (" o shows
((map-option (Inf-tm p params)) R) o shows ')') "["  $\hookrightarrow$  "]")) else () in case split-largest-interval
X of (a, b)  $\Rightarrow$ 
      prove-pos prnt i p ord F (a#b#XS))
  hide-const (open) prove-pos-slp

definition prove-pos-slp prnt prec ord fa i xs = (let slp = slp-of-fas [fa] in prove-pos
prnt i prec ord (λp ord xs.
  case approx-slp prec ord 1 slp xs of None  $\Rightarrow$  None | Some [x]  $\Rightarrow$  Some x | Some
-  $\Rightarrow$  None) xs)

experiment begin

unbundle floatarith-syntax

abbreviation schwefel  $\equiv$ 
  (5.8806 / 10 ^ 10) + (Var 0 - (Var 1) ^ e 2) ^ e 2 + (Var 1 - 1) ^ e 2 + (Var 0
- (Var 2) ^ e 2) ^ e 2 + (Var 2 - 1) ^ e 2

lemma prove-pos-slp True 30 0 schwefel 100000 [replicate 3 (Ivl (-10) 10)]
  ⟨proof⟩

abbreviation delta6  $\equiv$  (Var 0 * Var 3 * (-Var 0 + Var 1 + Var 2 - Var 3 +
Var 4 + Var 5) +
  Var 1 * Var 4 * (Var 0 - Var 1 + Var 2 + Var 3 - Var 4 + Var 5) +
  Var 2 * Var 5 * (Var 0 + Var 1 - Var 2 + Var 3 + Var 4 - Var 5)
  - Var 1 * Var 2 * Var 3
  - Var 0 * Var 2 * Var 4
  - Var 0 * Var 1 * Var 5
  - Var 3 * Var 4 * Var 5)

```

```

lemma prove-pos-slp True 30 3 delta6 10000 [replicate 6 (Ivl 4 (Float 104045
(-14)))]
  ⟨proof⟩

abbreviation caprasse ≡ (3.1801 + - Var 0 * (Var 2) ^_e 3 + 4 * Var 1 * (Var
2) ^_e 2 * Var 3 +
  4 * Var 0 * Var 2 * (Var 3) ^_e 2 + 2 * Var 1 * (Var 3) ^_e 3 + 4 * Var 0 *
Var 2 + 4 * (Var 2) ^_e 2 - 10 * Var 1 * Var 3 +
  -10 * (Var 3) ^_e 2 + 2)

lemma prove-pos-slp True 30 2 caprasse 10000 [replicate 4 (Ivl (-Float 1 (-1))
(Float 1 (-1)))]
  ⟨proof⟩

abbreviation magnetism ≡
  0.25001 + (Var 0) ^_e 2 + 2 * (Var 1) ^_e 2 + 2 * (Var 2) ^_e 2 + 2 * (Var 3) ^_e 2
  + 2 * (Var 4) ^_e 2 + 2 * (Var 5) ^_e 2 +
  2 * (Var 6) ^_e 2 - Var 0

end

end

```